

Tesoro Great Plains Gathering & Marketing LLC
1801 California Street, Suite 1200
Denver, CO 80202

January 9, 2019

Ms. Cynthia J. Reynolds
Director, Air and Toxics Technical Enforcement Program
Office of Enforcement, Compliance and Environmental Justice
U.S. EPA - Region 8
1595 Wynkoop Street
Denver, CO 80202-1129

Re: NSPS Subpart OOOO Annual Report (January 1, 2018 – December 31, 2018)
Tesoro Great Plains Gathering & Marketing LLC
Dunn Receipt Point; Watford City Receipt Point; Dry Creek Pump Station; and Three Forks
Pump Station

Dear Ms. Reynolds,

Tesoro Great Plains Gathering & Marketing LLC (Tesoro) owns and operates two crude oil receipt points identified as Dunn Receipt Point and Watford City Receipt Point and two crude oil pump stations identified as Dry Creek Pump Station and Three Forks Pump Station, all located in North Dakota. All four facilities are considered storage vessel affected facilities under 40 C.F.R. 60.5365 and therefore subject to 40 C.F.R. Subpart OOOO. Pursuant to 40 C.F.R. 60.5420(b), Tesoro submits this annual report for the reporting period of January 1, 2018 – December 31, 2018.

Group 1 storage vessel affected facilities (i.e., storage tanks) exist at all four facilities referenced above. Group 2 storage tanks exist at only Three Forks Pump Station. The compliance details for each facility are provided within this submittal. All records required by 40 C.F.R. Subpart OOOO are maintained on-site or at the field office for a minimum of 5 years.

Dunn Receipt Point

Permit: North Dakota Air Pollution Control Permit to Operate No.: O14009

Address: 12664 Highway 200, Grassy Butte, ND 58634

Table 1 – Dunn Receipt Point Storage Vessel Identification and Emissions

Storage Vessel ID	Location	Group 1 or 2
T-211	(b) (9)	Group 1
T-212		Group 1
T-213		Group 1
T-214		Group 1
T-215		Group 1
T-216		Group 1

Record of Deviations

No deviations occurred during the reporting period.

The storage tanks in Table 1 have met the requirements specified in §60.5410(h)(2) and (3).

All Group 1 storage tanks demonstrated initial compliance by April 15, 2015.

Storage Tanks Constructed, Modified, or Reconstructed during the reporting period.

None

Storage Tanks Removed from Service during the reporting period.

None

Storage Tanks Put Back into Service during the reporting period.

None

Watford City Receipt Point

Permit: North Dakota Air Pollution Control Permit to Operate No.: O14010

Address: 12565 Spring Creek Road, Watford City, ND 58854

Table 2 – Watford City Receipt Point Storage Vessel Identification and Emissions

Storage Vessel ID	Location	Group 1 or 2
T-311	(b) (9)	Group 1
T-312		Group 1
T-313		Group 1
T-314		Group 1
T-315		Group 1
T-316		Group 1
T-321		Group 1
T-322		Group 1
T-323		Group 1
T-324		Group 1
T-325		Group 1
T-326		Group 1

Record of Deviations

No deviations occurred during the reporting period.

The storage tanks in Table 2 have met the requirements specified in §60.5410(h)(2) and (3).

All Group 1 storage tanks demonstrated initial compliance by April 15, 2015. A flare to control tank emissions was installed in March 2015.

Storage Tanks Constructed, Modified, or Reconstructed during the reporting period.

None

Storage Tanks Removed from Service during the reporting period.

None

Storage Tanks Put Back into Service during the reporting period.

None

Dry Creek Pump Station

Permit: No air quality permit required by North Dakota Department of Health

Address: 10729 Highway 73, Keene, ND 58847

Table 3 – Dry Creek Pump Station Storage Vessel Identification and Emissions

Storage Vessel ID	Location	Group 1 or 2
T-511	(b) (9)	Group 1
T-512		Group 1
T-513		Group 1
T-514		Group 1
T-515		Group 1
T-516		Group 1

Record of Deviations

No deviations occurred during the reporting period.

The storage tanks in Table 3 have met the requirements specified in §60.5410(h)(2) and (3).

All Group 1 storage tanks demonstrated initial compliance by April 15, 2015.

Storage Tanks Constructed, Modified, or Reconstructed during the reporting period.

None

Storage Tanks Removed from Service during the reporting period.

None

Storage Tanks Put Back into Service during the reporting period.

None

Three Forks Pump Station

Permit: No air quality permit required by North Dakota Department of Health

Address: 2651 109th Ave NW, Watford City, ND 58854

Table 4 – Three Forks Pump Station Storage Vessel Identification and Emissions

Storage Vessel ID	Location	Group 1 or 2
T-411	(b) (9)	Group 1
T-412		Group 1
T-413		Group 1
T-414		Group 1
T-415		Group 1
T-416		Group 1
T-421		Group 2
T-422		Group 2
T-423		Group 2
T-424		Group 2
T-425		Group 2
T-426		Group 2

Record of Deviations

No deviations occurred during the reporting period.

The storage tanks in Table 4 have met the requirements specified in §60.5410(h)(2) and (3).

All Group 1 storage tanks demonstrated initial compliance by April 15, 2015.

All Group 2 storage tanks were constructed after April 12, 2013. Tanks T-421, T-422, T-423, and T-424 started up on October 21, 2014; tanks T-425 and T-426 started up on October 23, 2014. Initial compliance was demonstrated by December 20, 2014.

Storage Tanks Constructed, Modified, or Reconstructed during the reporting period.

None

Storage Tanks Removed from Service during the reporting period.

None. Tank T-412, is still out of service since September 19, 2017.

Storage Tanks Put Back into Service during the reporting period.

None

Certification

Based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete.

Sincerely,

(b) (6)

A large black rectangular redaction box covers the signature area.

Jonathan Jackson

Sr. Director, Gas Gathering & Processing-MidCon

If you have any questions or require additional information, please contact Kenan Bisic at 303-606-3445 or at Kenan.Bisic@andeavor.com.